



\* TOLERANCES STD. +/- 0.1 INCHES [ +/- 3 MM ]  
 \* ALL DIMENSIONS IN INCHES [MM]

\* SECONDARY FUZE CLIPS ARE SUPPLIED LOOSE WITH TRANSFORMER  
 \* PRIMARY FUZE CLIPS ARE OPTIONAL  
 \* PRIMARY AND SECONDARY FINGER GUARD ARE OPTIONAL

**hammond**  
POWER SOLUTIONS

CE

np13900

MADE IN CHINA

250 VA  
50/60 Hz  
80 °C RISE

CUST. REF. PATENT PENDING

CAT.NO. PH250MEMX

C US LISTED 252L E50394 130-6

INDUSTRIAL CONTROL TRANSFORMER

NOTES:

THIS DRAWING CONTAINS STRICTLY CONFIDENTIAL INFORMATION BELONGING TO HAMMOND POWER SOLUTIONS AND MUST NOT BE DISTRIBUTED OUTSIDE AUTHORIZED PARTIES.



TITLE: IMPERATOR CONTROL TRANSFORMER				DES: WWONG
NO.	DATE	BY	REVISION	SCALE: NTS

SHEET 1 OF 1  
EDBPH250MEMX

0.2 httpd 2026/04/01 03:39